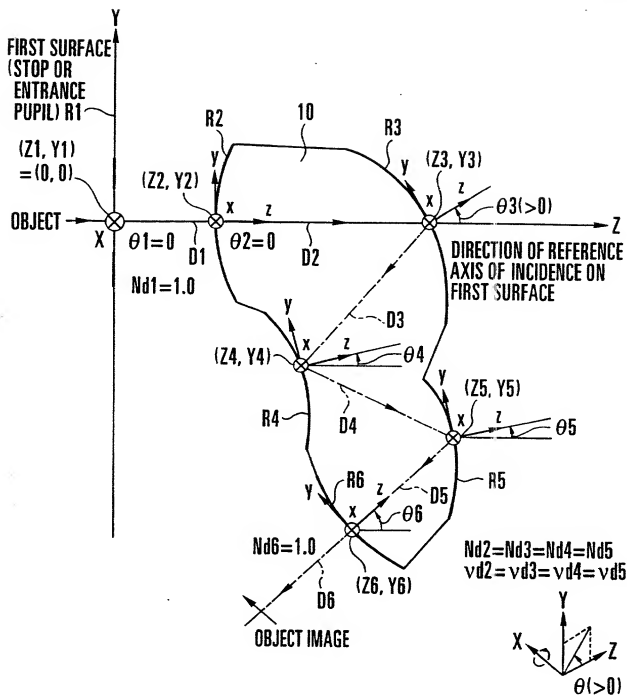


FIG. 1

Je973 U.S. PTO
10/043305
01/14/02



10043305 014601

FIG. 2

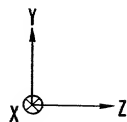
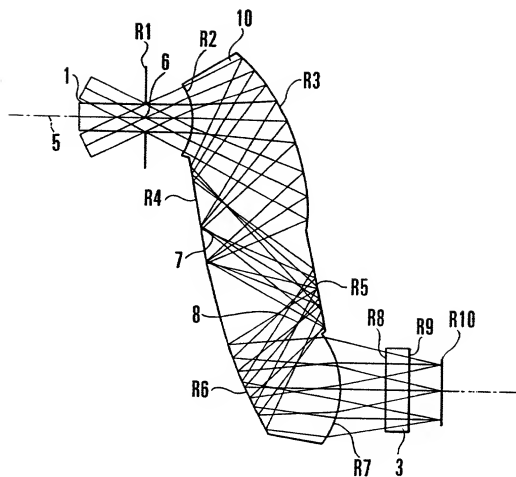
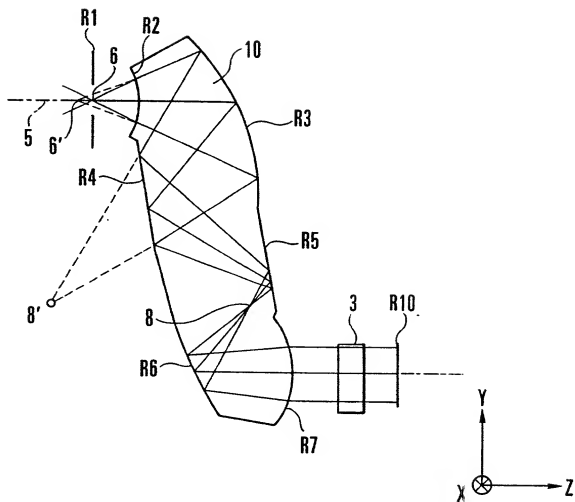


FIG. 3



10043305-04403

FIG. 4

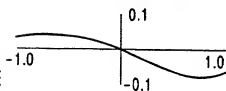
VERTICAL ANGLE
OF INCIDENCE

U_x 20.3

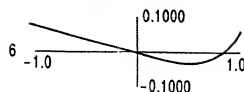
U_y 26.3

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

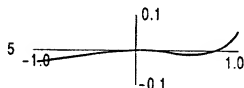
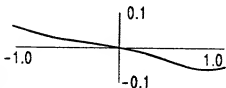


VERTICAL ANGLE
OF INCIDENCE

U_x 20.3

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

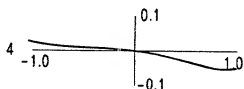
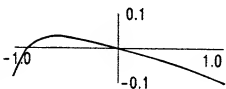


VERTICAL ANGLE
OF INCIDENCE

U_x 20.3

U_y -26.3

HORIZONTAL ANGLE
OF INCIDENCE

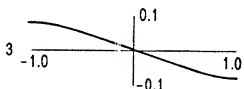
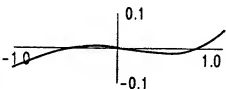


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 26.3

HORIZONTAL ANGLE
OF INCIDENCE

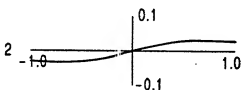
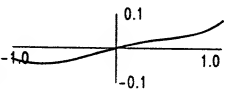


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE



VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y -26.3

HORIZONTAL ANGLE
OF INCIDENCE

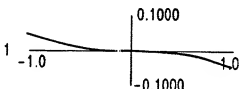
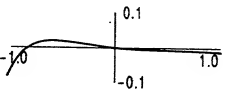
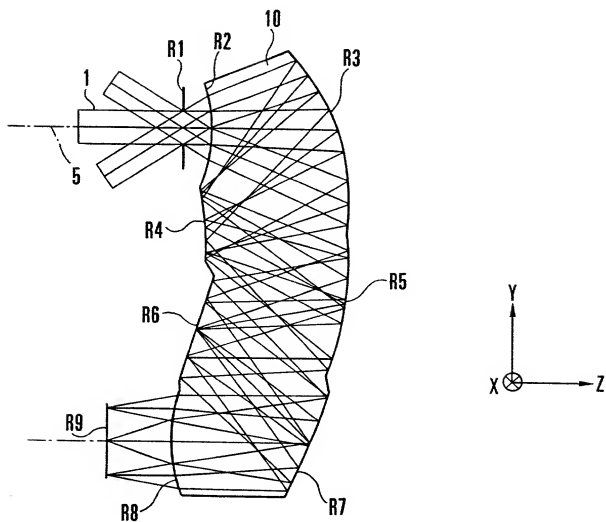


FIG. 5



10043305-011403

FIG. 6

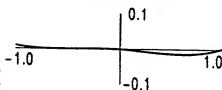
VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

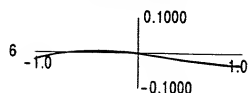
U_y 31.7

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

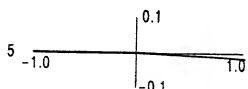
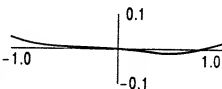


VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

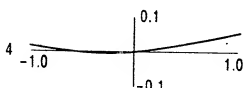
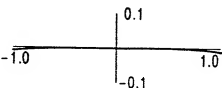


VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

U_y -31.7

HORIZONTAL ANGLE
OF INCIDENCE

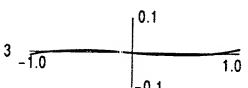
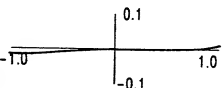


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 31.7

HORIZONTAL ANGLE
OF INCIDENCE

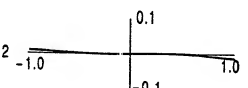
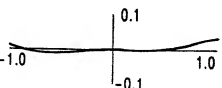


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

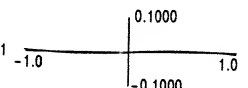
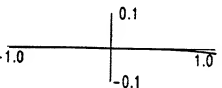


VERTICAL ANGLE
OF INCIDENCE

U_x 0

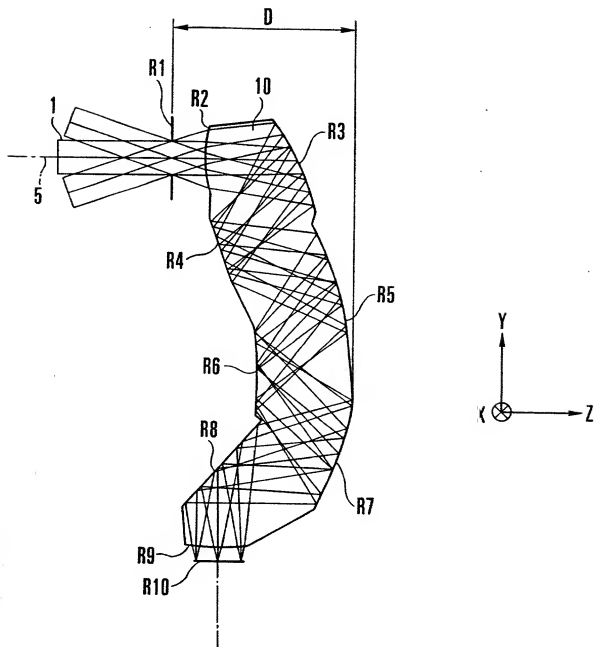
U_y -31.7

HORIZONTAL ANGLE
OF INCIDENCE



10043305.011403

FIG. 7



10043305-011403

FIG. 8

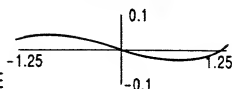
VERTICAL ANGLE
OF INCIDENCE

U_x 26.0

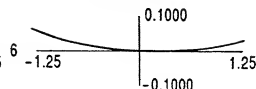
U_y 20.0

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

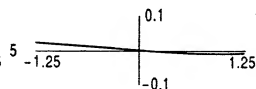
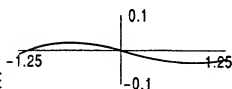


VERTICAL ANGLE
OF INCIDENCE

U_x 26.0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

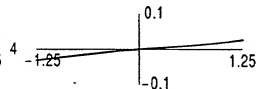
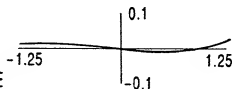


VERTICAL ANGLE
OF INCIDENCE

U_x 26.0

U_y -20.0

HORIZONTAL ANGLE
OF INCIDENCE

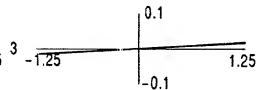
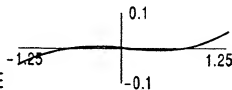


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 20.0

HORIZONTAL ANGLE
OF INCIDENCE

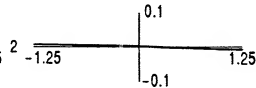
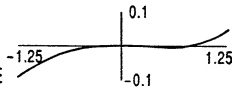


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

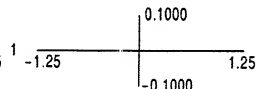
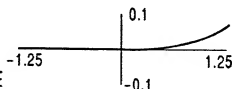


VERTICAL ANGLE
OF INCIDENCE

U_x 0

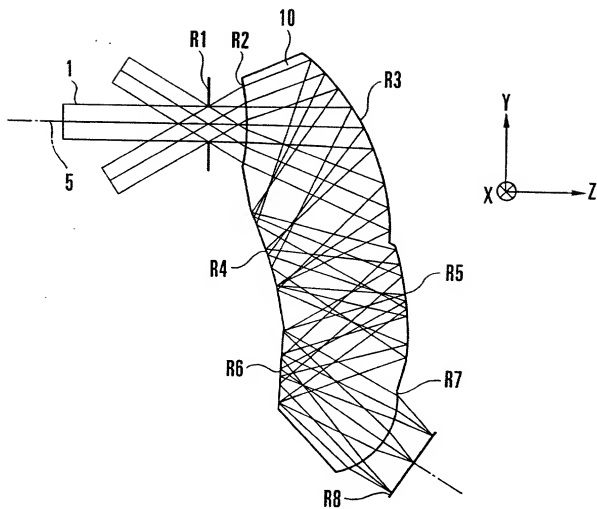
U_y -20.0

HORIZONTAL ANGLE
OF INCIDENCE



10043305.014403

FIG. 9



10043305-014403

FIG. 10

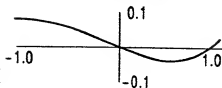
VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

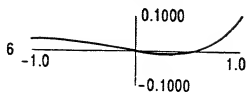
U_y 31.7

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

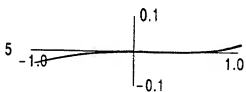
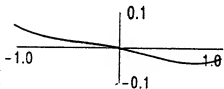


VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

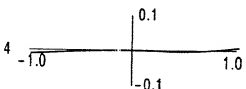
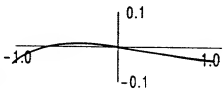


VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

U_y -31.7

HORIZONTAL ANGLE
OF INCIDENCE

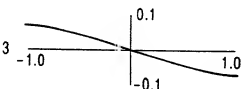
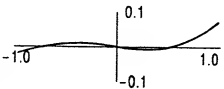


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 31.7

HORIZONTAL ANGLE
OF INCIDENCE

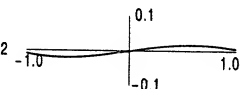
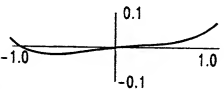


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE



VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y -31.7

HORIZONTAL ANGLE
OF INCIDENCE

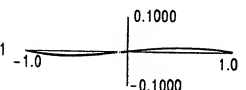
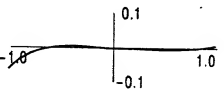


FIG. 11A

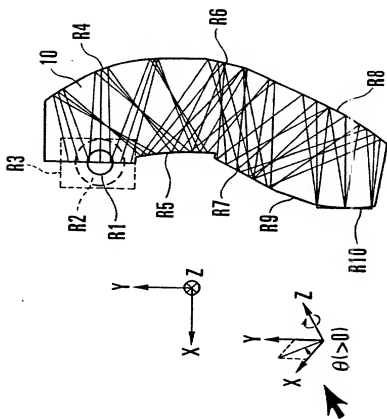


FIG. 11B

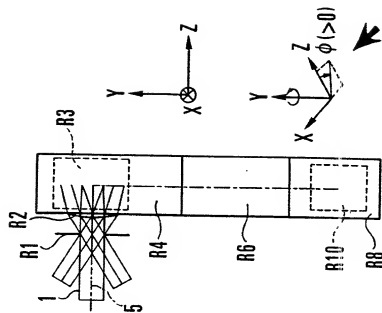
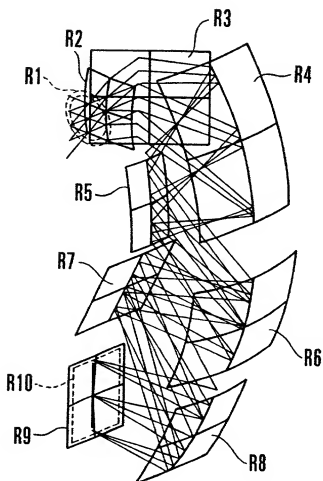


FIG. 12



10043305.014403

FIG. 13

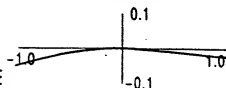
VERTICAL ANGLE
OF INCIDENCE

U_x 22.0

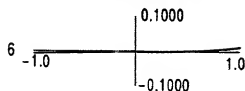
U_y 28.4

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

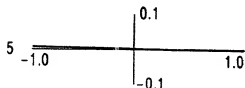
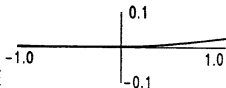


VERTICAL ANGLE
OF INCIDENCE

U_x 22.0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

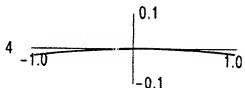
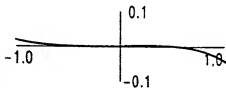


VERTICAL ANGLE
OF INCIDENCE

U_x 22.0

U_y -28.4

HORIZONTAL ANGLE
OF INCIDENCE

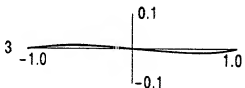
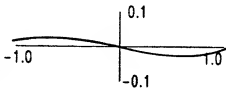


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 28.4

HORIZONTAL ANGLE
OF INCIDENCE

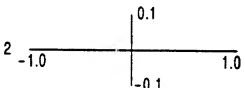
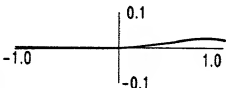


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

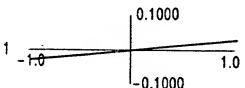
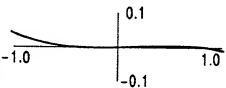


VERTICAL ANGLE
OF INCIDENCE

U_x 0

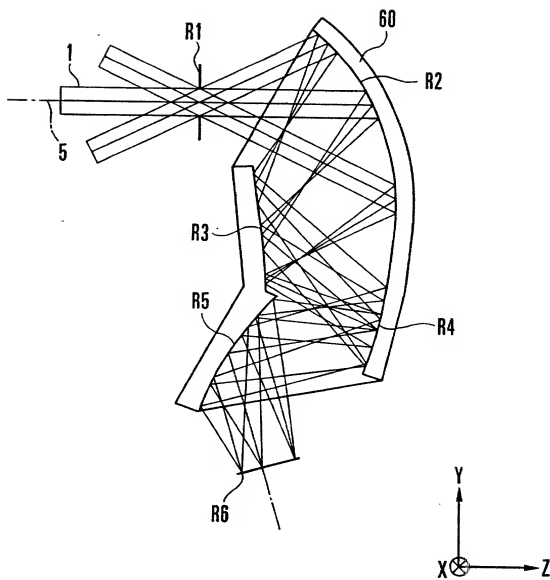
U_y -28.4

HORIZONTAL ANGLE
OF INCIDENCE



10043305-011403

FIG. 14



10043305.011403

FIG. 15

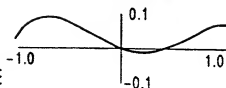
VERTICAL ANGLE
OF INCIDENCE

U_x 20.0

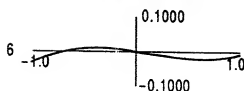
U_y 26.0

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

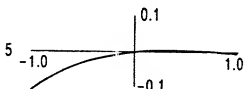
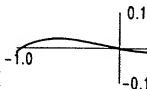


VERTICAL ANGLE
OF INCIDENCE

U_x 20.0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

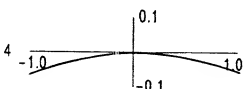
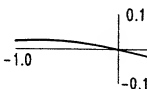


VERTICAL ANGLE
OF INCIDENCE

U_x 20.0

U_y -26.0

HORIZONTAL ANGLE
OF INCIDENCE

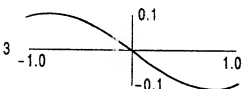
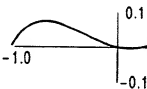


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 26.0

HORIZONTAL ANGLE
OF INCIDENCE

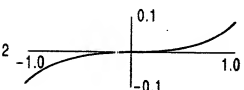
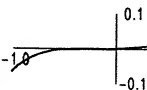


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE



VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y -26.0

HORIZONTAL ANGLE
OF INCIDENCE

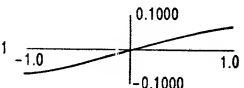
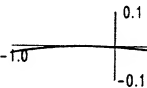


FIG. 16

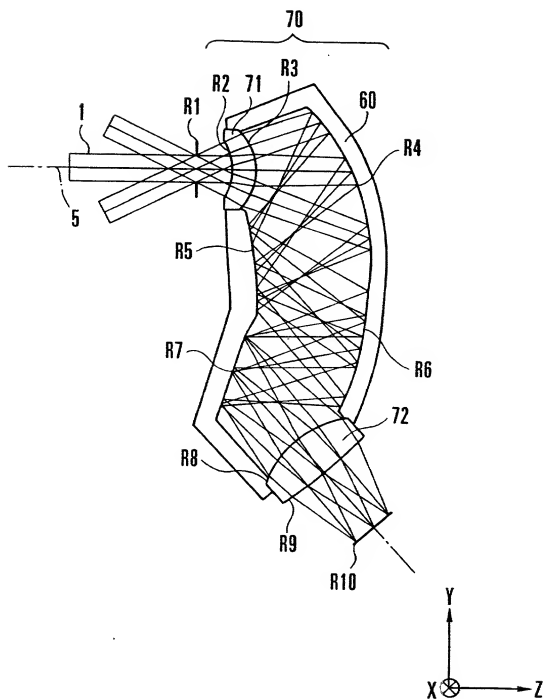


FIG. 17

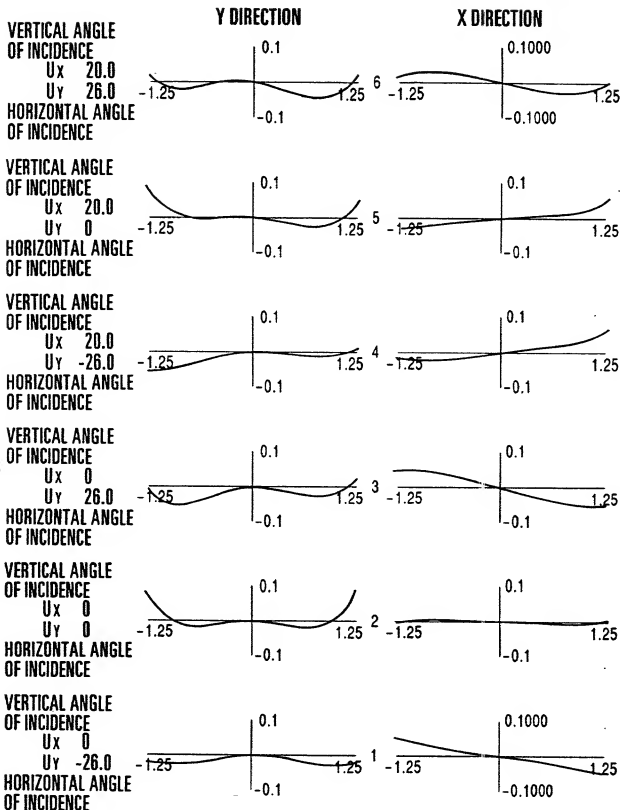
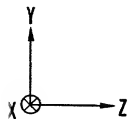
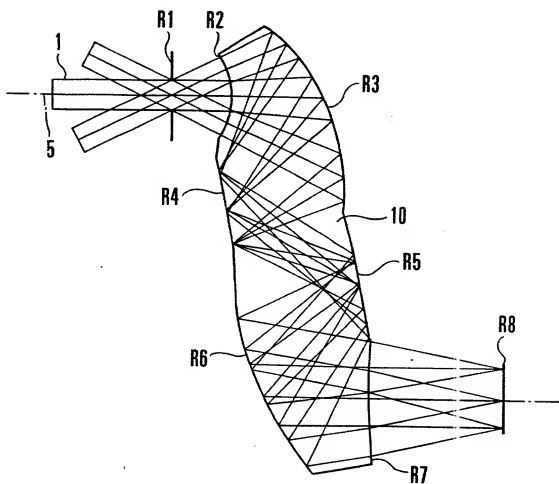


FIG. 18



10043305.011403

FIG. 19

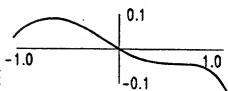
VERTICAL ANGLE
OF INCIDENCE

U_x 20.3

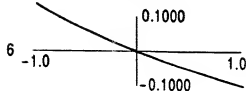
U_y 26.3

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

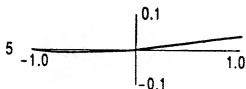
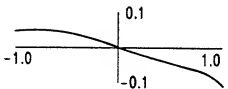


VERTICAL ANGLE
OF INCIDENCE

U_x 20.3

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

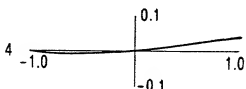
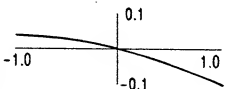


VERTICAL ANGLE
OF INCIDENCE

U_x 20.3

U_y -26.3

HORIZONTAL ANGLE
OF INCIDENCE

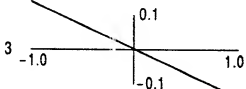
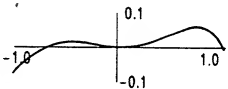


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 26.3

HORIZONTAL ANGLE
OF INCIDENCE

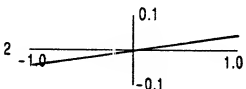
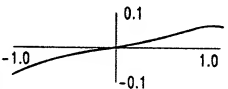


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE



VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y -26.3

HORIZONTAL ANGLE
OF INCIDENCE

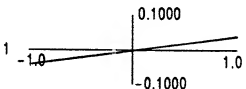
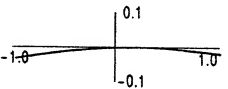
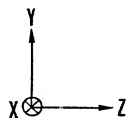
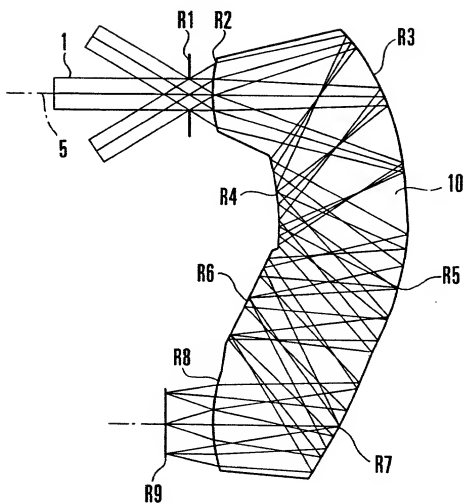


FIG. 20



10043305.011403

FIG. 21

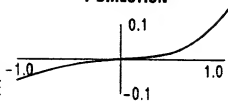
VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

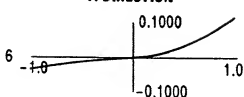
U_y 31.7

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

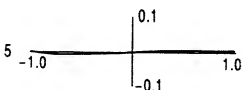
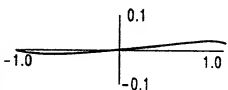


VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

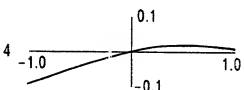
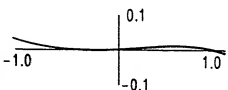


VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

U_y -31.7

HORIZONTAL ANGLE
OF INCIDENCE

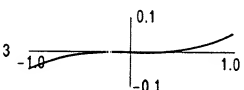
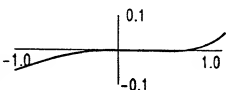


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 31.7

HORIZONTAL ANGLE
OF INCIDENCE

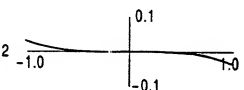
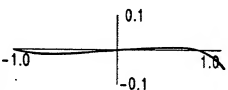


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE



VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y -31.7

HORIZONTAL ANGLE
OF INCIDENCE

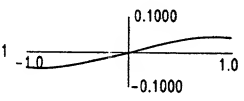
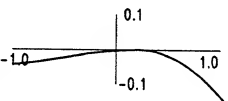


FIG. 22

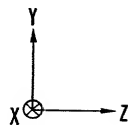
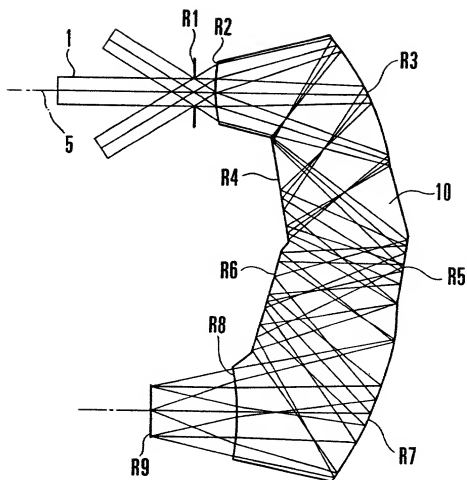


FIG. 23

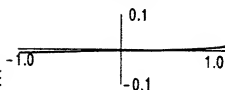
VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

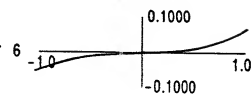
U_y 31.7

HORIZONTAL ANGLE
OF INCIDENCE

Y DIRECTION



X DIRECTION

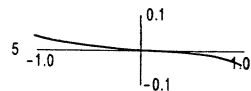
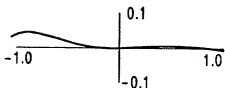


VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

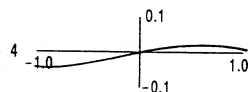
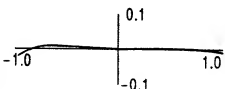


VERTICAL ANGLE
OF INCIDENCE

U_x 24.8

U_y -31.7

HORIZONTAL ANGLE
OF INCIDENCE

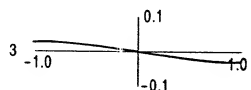
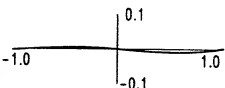


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 31.7

HORIZONTAL ANGLE
OF INCIDENCE

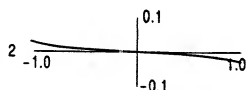
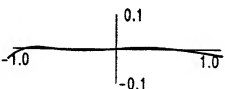


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y 0

HORIZONTAL ANGLE
OF INCIDENCE

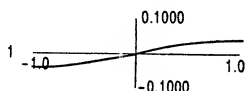
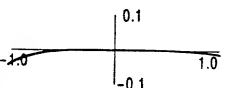


VERTICAL ANGLE
OF INCIDENCE

U_x 0

U_y -31.7

HORIZONTAL ANGLE
OF INCIDENCE



10043305.011403

FIG. 24

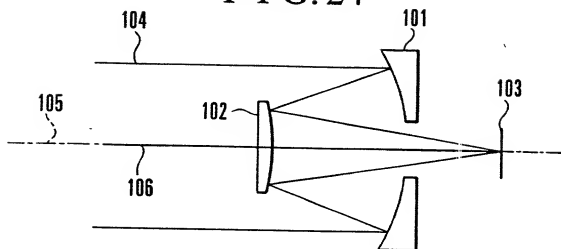


FIG. 25

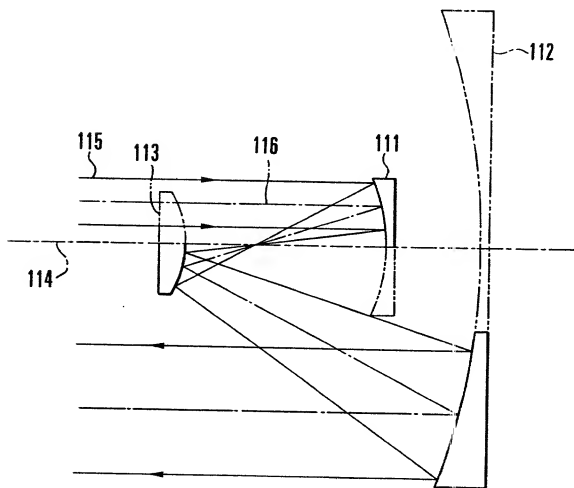


FIG. 26

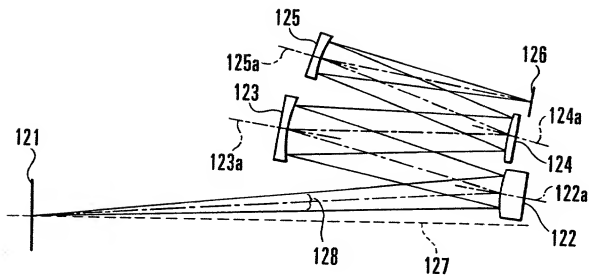


FIG. 27

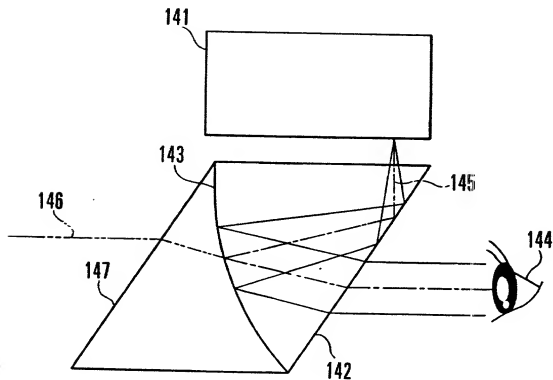


FIG. 28

